

Experiment: 2023-07-18 145220 Run Date: No Run

	periment: 2023-0	7-18 145220	Run Date: No F	kun				
12	MOIS T12 mock RNA18S1	MOIS T16 mock NOIS T16 mock	MOIS T24 mock	MOIS T12 ix	MOIS TI6 ix	MOIS T24 ix		
11	MOIS T12 mock RNA18S1	MOIS T16 mock RN75K	MOIS T24 mock	MOIS T12 ix IN RVA1851	MOIS TI6 ix	MOIS 724 %		
10	MOIS T12 mock RNA18S1	MOIS T16 mock RN75K	MOIS T24 mock	MOIS T12 ix	MOIS TI6 ix	MOIS T24 ix		
6	MO10.02 T24 mock	MOIS T16 mock U RVA18S1	MOIS T24 mock RN75K	MO10.02 T24 ix	MOIS TIG ix	MOIS T24 ix		
8	MO10.02 T24 mock	MOIS T16 mock U RNA1851	MOIS T24 mock RN75K	MOI0.02 T24 ix	MOIS TI6 X	MOIS T24 & I RNZK		
7	MO10.02 T24 mock	MOIS TI6 mock I RNA16S1	MOIS T24 mock RN7SK	MOI0.02 T24 ix	MOIS T16 X	MOIS T24 ¤		
9	MOJ0.02 T24 mock II RN75K	MOIS T12 mock U vctNA1-1	MOIS T24 mock U RNA1851	MO10.02 T24 ix U RN75K	MOIS TIZ ix	MOIS T24 %		
S	MO10.02 T24 mock WRNSSK	MOIS TI2 mock U vGNA1-1	MOIS T24 mock	MO10.02 T24 ix U RN75K	MOIS TI2 ix	MOIS T24 ix		
4	MOI0.02 T24 mock II RNZSK	MOIS TI2 mock U venAi-1	MOIS T24 mock I RNAISSI	MO10.02 T24 ix	MOIS TI2 ix	MOIS T24 ix NAISSI		
9	MOI0.02 T24 mock	MOIS T12 mock I RN7SK	MOIS TI6 mock U verNA1-1	MOJ0.02 T24 &	MOIS T12 ix	MOIS TIG ix	N VORMA1-1	
2	MO10.02 T24 mock	MOIS TI2 mock I RN7SK	MOIS Ti6 mock U verNA1-1	MOJ0.02 T24 &	MOIS T12 ix	MOIS T16 ix	N RV75K	
1	MOI0.02 T24 mock I RNA1851	MOIS T12 mock U RNJSK	MOIS T16 mock U vGNA1-1	MO10.02 T24 tx	MOIS T12 ix	MOIS T16 ix	N RNAIBSI	
	∢	ω	U	۵	ш	ш	U	I



Printed:

07-18-2023 15:23:32 CDT



Customer is responsible for any validation of assays and compliance with regulatory requirements that pertain to their procedures and uses of reagents and/or instruments.

© 2021 Thermo Fisher Scientific. All rights reserved. The trademarks mentioned herein are the property of Thermo Fisher Scientific or their respective owners.



Printed: